

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7686992
<b>Application Number:</b>	10087441
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6649
<b>Title of Invention:</b>	Models and methods for determining systemic properties of regulated reaction networks
<b>First Named Inventor/Applicant Name:</b>	Bernhard O. Palsson
<b>Customer Number:</b>	28213
<b>Filer:</b>	Antony M. Novom
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	UCSD1330-2
<b>Receipt Date:</b>	26-MAY-2010
<b>Filing Date:</b>	01-MAR-2002
<b>Time Stamp:</b>	14:13:15
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Regenberg_1999.pdf	163333 <small>2f66124068ff79ba10f3c3c8d43cc5462d1059096a</small>	no	12

**Warnings:**

**Information:**

2	NPL Documents	Remize.pdf	480562 1d4a3c01c400bc77412007018ba773980224517	no	9
Warnings:					
Information:					
3	NPL Documents	Ren_Science_2000.pdf	1240232 60990b1c4046a0c1f3ba0f122773c4dc248ba0a	no	5
Warnings:					
Information:					
4	NPL Documents	Repetto_1991.pdf	1843067 6487ec3ba8bc5722a9811153944421bc120252849	no	9
Warnings:					
Information:					
5	NPL Documents	Reynolds_1994.pdf	1058591 3a6e462ad42a380acae12242626a80226a0840ae	no	8
Warnings:					
Information:					
6	NPL Documents	Rhee_1998.pdf	467152 06de0502da5dc021a0b2b95f17b1f4a2ea1a41	no	10
Warnings:					
Information:					
7	NPL Documents	Romero_2001.pdf	40112 0b9b6dccc6970b0776e307e31e285029c2d01a	no	12
Warnings:					
Information:					
8	NPL Documents	Saier_1998.pdf	146460 7a182a30976590c00a0a0bf1f1d4d17a72a631	no	5
Warnings:					
Information:					
9	NPL Documents	Salgado_2001.pdf	245160 01d6ca00ca36a85c15e4a08abb08791c294ba9	no	3
Warnings:					
Information:					
10	NPL Documents	Salmon_JBiol_Chem.pdf	834952 612b617a27169e555a617893a0f2b791570bb355	no	19
Warnings:					
Information:					

11	NPL Documents	Sauer_Biotechnol_1999.pdf	421007 3281d8b7d05766b0c11e054f3ceeb28c3c5f809	no	5
Warnings:					
Information:					
12	NPL Documents	Sauer_Adv_2001.pdf	3091880 bcbec149d4ef3f726218056e5d6f31b035a40	no	41
Warnings:					
Information:					
13	NPL Documents	Sauer_Biotechnol_1998.pdf	2569382 ca01867969b341c0f988d47304723b318ac3a61e	no	14
Warnings:					
Information:					
14	NPL Documents	Sauer_etal_JBacteriol_1999.pdf	263505 ed705171e2761d381bb1550b2f9f6d6ee45a20	no	10
Warnings:					
Information:					
15	NPL Documents	Savageau_1969.pdf	259343 d6d1bbac2dbd3a1c5e3b4917c553917a710b16	no	5
Warnings:					
Information:					
16	NPL Documents	Savageau_Biosystems1998.pdf	312104 7252a51ce0e155c5e48851be0d45814a2f2da1c	no	28
Warnings:					
Information:					
17	NPL Documents	SavinellAndPalsson_LinearOptl_JTheorBiol1992.pdf	1802261 cfa3c15819a6f02a1838b39054d4d8191325b31f	no	34
Warnings:					
Information:					
18	NPL Documents	SavinellAndPalsson_LinearOptl_JTheorBiol1992.pdf	1023629 d4fed71d2fca6d7ce4547823bcead0e6dab2	no	19
Warnings:					
Information:					
19	NPL Documents	Schuster_1999.pdf	806252 1ba27a6020793c08184a0101170381aefc1454de9	no	8
Warnings:					
Information:					

20	NPL Documents	Schuster_2000.pdf	885890	no	7
Warnings:					
Information:					
21	NPL Documents	Schuster_2002.pdf	1086175	no	11
Warnings:					
Information:					
22	NPL Documents	Schwikowski_Nature.pdf	596565	no	5
Warnings:					
Information:					
23	NPL Documents	Scott_Nat_1999.pdf	551277	no	4
Warnings:					
Information:					
24	NPL Documents	Sedivy_1985.pdf	1287087	no	13
Warnings:					
Information:					
25	NPL Documents	Selkov_Nucl_1996.pdf	302132	no	3
Warnings:					
Information:					
26	NPL Documents	Selkov_Gene-1997.pdf	1258905	no	16
Warnings:					
Information:					
27	NPL Documents	Selkov_Nucl_1998.pdf	318489	no	3
Warnings:					
Information:					
28	NPL Documents	Selkov_Proc_Sci.pdf	1036318	no	6
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.